

updated Search 11/15/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105	244/173.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/15 09:59
L2	12	244/173.1.ccls. and eject\$	US-PGPUB; USPAT	OR	OFF	2005/11/15 10:00
L3	107	244/173.3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/15 10:32
L4	0	RocketPod	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:09
L5	1	"6622974"	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:37
L6	0	RocketDam	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:37
L7	1	RocketCam	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:38
L8	8	"6447740"	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:38
L9	2	(("6447740") or ("6640164")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:40
L10	369	ECLIPTIC	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 12:12
L11	41	244/172.1.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:29
L12	21	"381869"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30
L13	2	"04228399"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30
L14	2	"03350449"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30

L15	13	"3350449"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:31
S1	924	244/158R.ccls.	US-PGPUB; USPAT	OR	OFF	2004/06/18 07:56
S2	945	244/158R.ccls.	US-PGPUB; USPAT	OR	OFF	2004/12/07 11:23
S3	95	S2 and payload and (motor or engine) and release	US-PGPUB; USPAT	OR	OFF	2004/12/07 11:26
S4	2	"6,685,141"	US-PGPUB; USPAT	OR	OFF	2004/12/07 11:27
S5	1	"6,685,141".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/07 12:55
S6	1	"5569508".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/07 13:49
S7	1	"3814431".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:28
S8	12	"2035730"	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:28
S9	3	(("2035730") or ("2124992") or ("D443902")).PN.	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:58
S10	1	"5758823".pn.	US-PGPUB; USPAT	OR	OFF	2004/12/07 14:58
S11	0	244/158R.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:43
S12	0	S11 and (payload with (releas\$3 or absolv\$3 or acquit\$3 or bail\$3 or cast\$3 or loos\$3 or clear\$3 or commut\$3 or deliver\$3 or discharg\$3 or disengag\$3 or dispens\$3 or drop\$3 or emancipat\$3 or exculpat\$3 or excus\$3 or exempt\$3 or exonerat\$3 or extricat\$3 or free\$3 or issue\$3 or leak\$3 or spring\$3 or unfasten\$3 or unfetter\$3 or unleash\$3 or unloos\$3 or unshackl\$3 or unti\$3 or vent\$3 or yield\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:49

S13	0	S11 and (payload with (releas\$3 or absolv\$3 or acquit\$3 or bail\$3 or cast\$3 or loos\$3 or clear\$3 or commut\$3 or deliver\$3 or discharg\$3 or disengag\$3 or dispens\$3 or drop\$3 or emancipat\$3 or exculpat\$3 or excus\$3 or exempt\$3 or exonerat\$3 or extricat\$3 or free\$3 or issue\$3 or leak\$3 or spring\$3 or unfasten\$3 or unfetter\$3 or unleash\$3 or unloos\$3 or unshackl\$3 or unti\$3 or vent\$3 or yield\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:49
S14	0	S11 and (payload near5 (releas\$3 or absolv\$3 or acquit\$3 or bail\$3 or cast\$3 or loos\$3 or clear\$3 or commut\$3 or deliver\$3 or discharg\$3 or disengag\$3 or dispens\$3 or drop\$3 or emancipat\$3 or exculpat\$3 or excus\$3 or exempt\$3 or exonerat\$3 or extricat\$3 or free\$3 or issue\$3 or leak\$3 or spring\$3 or unfasten\$3 or unfetter\$3 or unleash\$3 or unloos\$3 or unshackl\$3 or unti\$3 or vent\$3 or yield\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:49
S15	3592	(payload near5 (releas\$3 or absolv\$3 or acquit\$3 or bail\$3 or cast\$3 or loos\$3 or clear\$3 or commut\$3 or deliver\$3 or discharg\$3 or disengag\$3 or dispens\$3 or drop\$3 or emancipat\$3 or exculpat\$3 or excus\$3 or exempt\$3 or exonerat\$3 or extricat\$3 or free\$3 or issue\$3 or leak\$3 or spring\$3 or unfasten\$3 or unfetter\$3 or unleash\$3 or unloos\$3 or unshackl\$3 or unti\$3 or vent\$3 or yield\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:50
S16	561	"244"/\$.ccls. and (payload near5 (releas\$3 or absolv\$3 or acquit\$3 or bail\$3 or cast\$3 or loos\$3 or clear\$3 or commut\$3 or deliver\$3 or discharg\$3 or disengag\$3 or dispens\$3 or drop\$3 or emancipat\$3 or exculpat\$3 or excus\$3 or exempt\$3 or exonerat\$3 or extricat\$3 or free\$3 or issue\$3 or leak\$3 or spring\$3 or unfasten\$3 or unfetter\$3 or unleash\$3 or unloos\$3 or unshackl\$3 or unti\$3 or vent\$3 or yield\$3))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:50
S17	373	S16 and (motor or engine or booster)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:51

S18	0	S16 and @ay>"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:53
S19	486	S16 and @ay<"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:54
S20	336	S17 and @ay<"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:56
S21	0	S17 and @ay>"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:56
S22	0	S17 and @ay>"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:57
S23	23	S17 and @ad>"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 15:57
S24	313	S17 and @ad<"20030823"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 16:26
S25	1	"3612439".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/14 18:41

Interference Search

11/15/05

Ref #	Hits	Search Query	DBS	Default Operator	Plurals	Time Stamp
L1	105	244/173.1.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/15 09:59
L2	12	244/173.1.ccls. and eject\$	US-PGPUB; USPAT	OR	OFF	2005/11/15 10:00
L3	107	244/173.3.ccls.	US-PGPUB; USPAT	OR	OFF	2005/11/15 10:32
L4	0	RocketPod	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:09
L5	1	"6622974"	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:37
L6	0	RocketDam	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:37
L7	1	RocketCam	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:38
L8	8	"6447740"	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:38
L9	2	(("6447740") or ("6640164")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/15 11:40
L10	369	ECLIPTIC	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 12:12
L11	41	244/172.1.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/15 13:29
L12	21	"381869"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30
L13	2	"04228399"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30
L14	2	"03350449"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:30

L15	13	"3350449"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/15 13:39
-----	----	-----------	---	----	----	------------------



Home Mission and Overview DARPA Offices Doing Business With DARPA News Releases Budget Information Soli

DARPA
D E C A V

DARPA Programs

DARPA Archives

 **SBIR**

webmaster@darpa.mil

Quality of Information

Privacy & Security Notice



Welcome

The Defense Advanced Research Projects Agency (DARPA) is the central research and development organization for the Department of Defense (DoD). It manages and directs selected basic and applied research and development projects for DoD, and pursues research and technology where risk and payoff are both very high and where success may provide dramatic advances for traditional military roles and missions.

 [Click here for directory of DARPA Technical Staff](#)

Favorite places to visit within the DARPA site.

1. DARPA Tech 2004 

Highlights

- ▶ Grand Challenge 2005 website, [click here](#). Webcasts, videos and pictures also available at www.grandchallenge.org.
- ▶ Archived website for Grand Challenge 2004, [click here](#).
- ▶ Proceedings from the 24th DARPA Systems and Technology Symposium (DARPA Tech), held August 9-11, 2005.
- ▶ New! DARPA contractors, [click here](#) for information on how to submit a request for approval for public release.
- ▶ Presentations from past DARPA symposia and conferences, [click here](#).
- ▶ DARPA has been granted **Experimental Personnel Hiring Authority** for eminent scientists and engineers from outside government service to tender appointments with our agency. This authority significantly streamlines and accelerates the hiring process. For additional information regarding this program, and for further employment opportunities at DARPA, please refer to [DARPA Human Resources](#).
- ▶ If you are a former DARPA employee, please make sure that your current mailing address is on file at DARPA. Send an e-mail to: Admin-Support-Center@darpa.mil, or call (703) 526-6629 to provide your current address.

Last Updated: October 27, 2005

[Home](#) | [Mission and Overview](#) | [DARPA Offices](#) | [Doing Business with DARPA](#) |
[News Releases](#) | [Budget Information](#) | [Solicitation](#)

Day : Tuesday
Date: 11/15/2005

Time: 11:38:14

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = CALDWELL

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09674032</u>	6447740	150	10/25/2000	MERCURY REMOVAL FROM FLUE GAS	CALDWELL, DOUGLAS
<u>60084762</u>	Not Issued	159	05/08/1998	MERCURY REMOVAL FROM FLUE GAS	CALDWELL, DOUGLAS
<u>09939764</u>	6640164	150	08/28/2001	METHODS AND SYSTEMS FOR REMOTE CONTROL OF SELF-PROPELLED VEHICLES	CALDWELL, DOUGLAS E.
<u>10651226</u>	Not Issued	71	08/28/2003	Compact external launcher for small space payloads	CALDWELL, DOUGLAS W.
<u>07100761</u>	Not Issued	168	09/24/1987	BIT STRING COMPRESSOR WITH BOOLEAN OPERATION PROCESSING CAPABILITY	CALDWELL, DOUGLAS W.
<u>07107435</u>	Not Issued	161	10/09/1987	RELATIONAL DATABASE USING "TOKEN" IDENTIFIERS	CALDWELL, DOUGLAS W.
<u>07107447</u>	Not Issued	161	10/09/1987	RELATIONAL DATABASE REPRESENTATION WITH RELATIONAL DATABASE OPERATION CAPABILITY	CALDWELL, DOUGLAS W.
<u>07185888</u>	5036457	150	04/22/1988	BIT STRING COMPRESSOR WITH BOOLEAN OPERATION PROCESSING CAPABILITY	CALDWELL, DOUGLAS W.
<u>07237702</u>	Not Issued	161	08/26/1988	RELATIONAL DATABASE USING IDENTIFIERS	CALDWELL, DOUGLAS W.
<u>07238754</u>	Not Issued	166	08/29/1988	RELATIONAL DATABASE REPRESENTATION USING DOMAIN SETS WITH BINARY VECTORS TO DEFINE COLUMN AND ROW INFORMATION	CALDWELL, DOUGLAS W.
<u>07780447</u>	Not Issued	161	10/21/1991	RELATIONAL DATABASE REPRESENTATION WITH	CALDWELL, DOUGLAS W.

RELATIONAL DATABASE OPERATION CAPABILITY					
60049583	Not Issued	159	06/13/1997	DETECTION OF SINGLE-EVENT LATCHUP (SEL) IN ELECTRONIC CIRCUITS USING SELF-CHECKING HARDWARE	CALDWELL, DOUGLAS W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

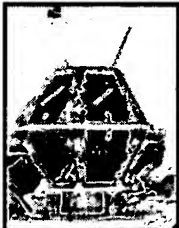
Last Name	First Name
<input type="text" value="CALDWELL"/>	<input type="text" value="DOUGLAS"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

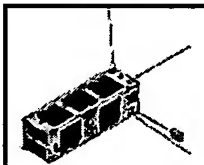
Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)
[nanosat](#)

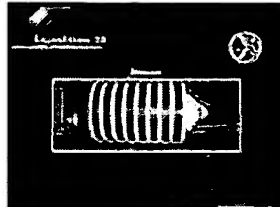
Moderate SafeSearch is on

[Search](#)
[Advanced Image Search](#)
[Preferences](#)
Images Showing: [All image sizes](#)
Results 1 - 20 of about 339 for **nanosat**. (0.45 seconds)

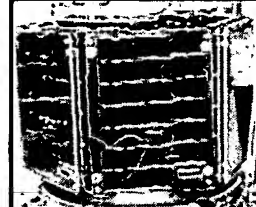
nanosat-01_1.jpg
 230 x 300 pixels - 16k
www.skyrocket.de



nanosat-canx-2-illustrati...
 200 x 160 pixels - 6k
www.spacedaily.com



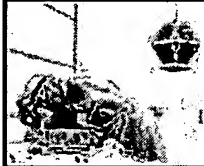
nanosat.jpg
 640 x 480 pixels - 186k
t2spflnasa.r3h.net



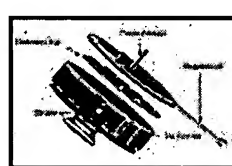
nanosat.jpg
 431 x 365 pixels - 66k
abacus.nmsu.edu



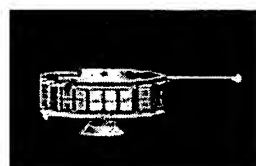
nanosat.jpg
 442 x 275 pixels - 85k
www.aa.washington.edu



Nanosat-au-S5-09_M.jpg
 200 x 166 pixels - 9k
www.esa.int



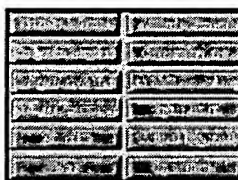
nanosat.gif
 310 x 203 pixels - 26k
mscweb.gsfc.nasa.gov



nanosat.jpg
 425 x 265 pixels - 18k
sec.gsfc.nasa.gov



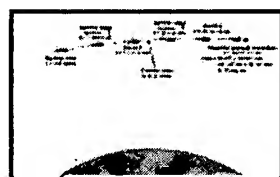
nanosat.jpg
 203 x 300 pixels - 16k
www.daviddarling.info



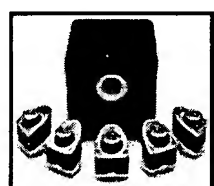
Nanosat buttons.jpg
 356 x 256 pixels - 22k
telemetry.nmsu.edu



front.gif
 305 x 301 pixels - 24k
www.aa.washington.edu



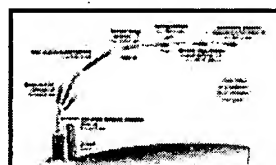
d4h_mission_profile2.jpg
 600 x 373 pixels - 52k
www.boeing.com



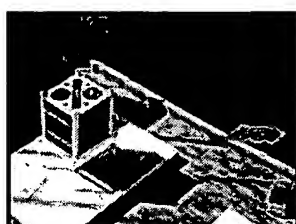
mirage-nanosat-omnipolar...
 200 x 177 pixels - 6k
www.comparestoreprices.co.uk



Nanosat-au-S5-04_M.jpg
 200 x 152 pixels - 11k
www.esa.int
[\[More results from www.boeing.com \]](#)

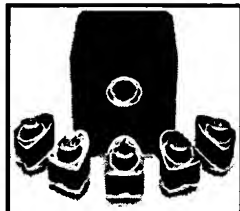


d4h_mission_profile1.jpg
 600 x 352 pixels - 66k
www.boeing.com
[\[More results from www.boeing.com \]](#)

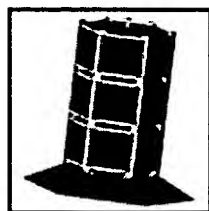


050528a.jpg
 800 x 600 pixels - 79k
mek.kosmo.cz

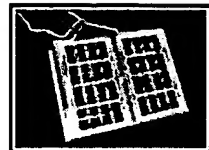
www.esa.int]



mirage_nanosat_system.jpg
340 x 302 pixels - 17k
www.luxuryhifi.com



**nanosat-3corner-
stacked-b...**
200 x 200 pixels - 7k
www.spacedaily.com
[[More results from
www.spacedaily.com](http://www.spacedaily.com)]



nanosat.gif
194 x 141 pixels - 14k
www.deleontechnologies.com



3csat_1.jpg
400 x 263 pixels - 21k
www.skyrocket.de

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Image Search Help](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)

Web Images Groups News Froogle Local^{New!}
[more »](#)

picosat

[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about 12,600 for **picosat**. (0.28 seconds)**ARGOS**

Space Test Program **PICOSat** Satellite. Background. The **PICOSat** satellite is part of the Department of Defense (DoD) Space Test Program (STP) which is ...

www.losangeles.af.mil/SMC/PA/Fact_Sheets/PICOSat.htm - 5k - [Cached](#) - [Similar pages](#)

Sponsored Links**CubeSat Kit**

Everything you need to jumpstart your CubeSat mission today!
www.cubesatkit.com

Please note that the Picosat web site has changed. Click here and ...

Please note that the **Picosat** web site has changed. Click here and update your bookmark.
Thank you!

www.cordis.lu/esprit/src/picosat.htm - 1k - [Cached](#) - [Similar pages](#)

Picosat

Mark Wade Encyclopedia Astronautica most complete resource for rockets spacecraft launch vehicles astronauts cosmonauts spaceflight engines space history ...

www.astronautix.com/craft/picosat.htm - 13k - [Cached](#) - [Similar pages](#)

PICOSat - Summary

PICOSat - Summary. space.gif (43 bytes). **PICOSat**, built by Surrey Satellite Technology in the UK, carries four onboard experiments including tests of a ...
www.spaceandtech.com/spacedata/logs/2001/2001-043b_picosat_smpub.shtml - 19k - [Cached](#) - [Similar pages](#)

SeeSat-L Feb-00 : Picosat observations

Picosat observations. From: Stephen D LaLumondiere (Stephen.D.LaLumondiere@aero.org) Date: Fri Feb 11 2000 - 15:31:30 PST. Next message: nixj@bellsouth.net: ...
satobs.org/seesat/Feb-2000/0235.html - 5k - [Cached](#) - [Similar pages](#)

SeeSat-L Jul-02 : Decay Forecast PICOSAT

Next in thread: Vladimir Agapov: "Re: Decay Forecast **PICOSAT**" ... Report time: 19:30 UTC 2000-042C (#26904) **PICOSAT** 7&8 -TETHERED ("Thelma and Louise") ...
satobs.org/seesat/Jul-2002/0032.html - 5k - [Cached](#) - [Similar pages](#)
[[More results from satobs.org](#)]

eoPortal directory: PICOSat

PICOSat represents a new procurement approach around a proven and ... The **PICOSat** name was derived from the first letter of the initial four experiments. ...
directory.eoportal.org/info_PICOSat.html - 18k - [Cached](#) - [Similar pages](#)

eoPortal directory: PICOSat

Figure 3: Illustration of the SUITE-HXA configuration on top of **PICOSat** (image credit: CSA) ... Because **PICOSat** presents an unusually quiet environment, ...
directory.eoportal.org/pres_PICOSat.html - 31k - [Cached](#) - [Similar pages](#)
[[More results from directory.eoportal.org](#)]

picosat

... DARPA's **Picosat-1A** and -1B and Santa Clara University's Artemis **Picosat** — all

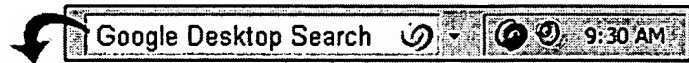
released by OPAL (Orbiting Picosat Automatic Launcher) in January 2000. ...
www.daviddarling.info/encyclopedia/P/picosat.html - 9k - [Cached](#) - [Similar pages](#)

TSE - Picosat

Picosat. Also called P97-1. General. Designation, 26930 / 01043B. Launch date, 30 Sep 2001. Country of origin · United States · Mission, Technology ...
www.tbs-satellite.com/tse/online/sat_picosat.html - 5k - [Cached](#) - [Similar pages](#)

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#)^{New!} [more »](#)
[SmallSat](#)[Moderate SafeSearch is on](#)[Search](#)
[Advanced Image Search](#)
[Preferences](#)
Images Showing: [All image sizes](#)
Results 61 - 80 of about 503 for **SmallSat**. (0.79 seconds)**smallsat-7.jpg**

85 x 120 pixels - 8k

www.jukeboxmadness.com

[More results from]

www.jukeboxmadness.com**smallsat-icon.gif**

90 x 55 pixels - 4k

forth.aero.cst.nihon-u.ac.jp**hf_busmon_smallsat050808_...**

200 x 135 pixels - 7k

www.space.com**smallSat.gif**

127 x 72 pixels - 4k

www.digiville.com**smallsat.jpg**

100 x 100 pixels - 3k

www.techelectronic.com**smallsat.gif**

105 x 59 pixels - 4k

www.aikenelectric.net**smallsat.gif**

158 x 44 pixels - 3k

members.aol.com**smallsat.gif**

158 x 44 pixels - 3k

members.aol.com**smallsat.gif**

62 x 48 pixels - 3k

www.prairienet.org**es2709_smallsat_b.jpg**

100 x 100 pixels - 2k

www.classzone.com**peg1.jpg**

100 x 81 pixels - 3k

www.spacedaily.com**keith1sm.jpg**

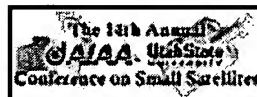
133 x 110 pixels - 4k

ipinspace.gsfc.nasa.gov**smallsatlogo.jpg**

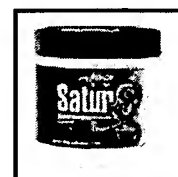
180 x 100 pixels - 5k

www.ssel.montana.edu**smallsat.gif**

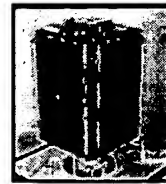
120 x 84 pixels - 4k

www.americanschoolofaviation.com**smallsat-logo1.jpg**

462 x 173 pixels - 34k

www.nicolaimueller.de**smallsat.jpg**

120 x 124 pixels - 5k

www.gearmannutrition.com

img_sabacheck.gif
125 x 80 pixels - 3k
smallsat.net

img_carriercheck.gif
125 x 132 pixels - 6k
smallsat.net
[[More results from
smallsat.net](#)]

smallsat1.jpg
120 x 132 pixels - 6k
www.bnsc.gov.uk

smallsat2.jpg
120 x 121 pixels - 5k
www.bnsc.gov.uk

◀ Gooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#)

[Search within results](#) | [Image Search Help](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google